fulsi

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

					25>
COUNTRY	USSR		REPORT		
SUBJECT	MVD Engineer Units		DATE DISTR.	20 July	1954
			NO. OF PAGES	4	
DATE OF INFO.			REQUIREMENT NO.	RD	25X
PLACE ACQUIRED			REFERENCES		25X
	This is UNEVAL	UATED Informat	ion		
		ALUATIONS IN THIS REP PRAISAL OF CONTENT IS (FOR KEY SEE REVERS	S TENTATIVE.		25)
		,,	- ′		
	Comment. The	city Gerdauen			25X 25X
nes	been renamed Zheleznod	orozhnyy.			237
	_				
					05.
					25 X ′
A	RMY review completed.				
A	RMY review completed.	·			
A	RMY review completed.				
	RMY review completed.				

25 YEAR RE-REVIEW

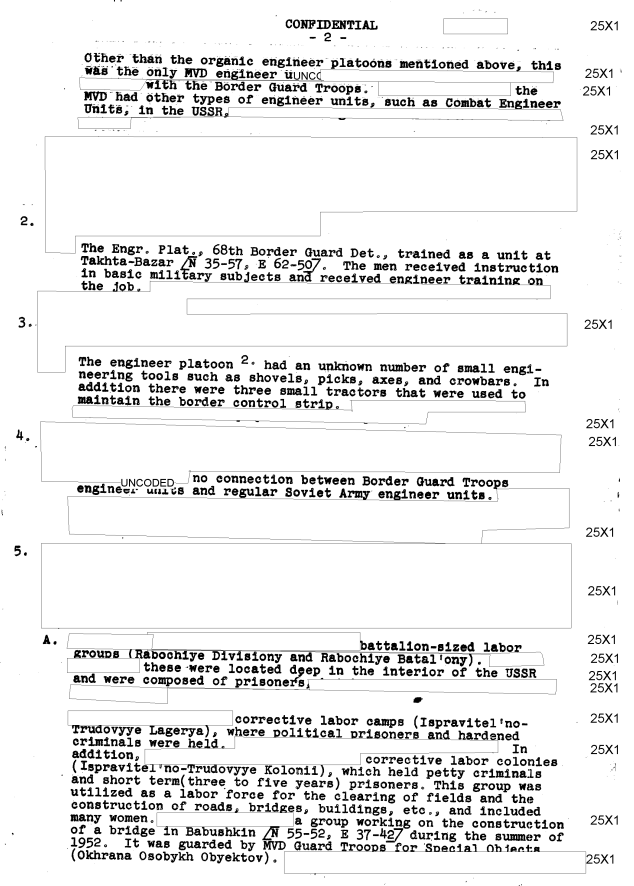
CONFIDENTIAL

				·		·							
STATE	#~	ARMY	#~	NAVY	# _v	AIR	#	FRI	"	AEC	1		
-			L#X		L#X	L	#x	101	#	ALC			
L													
(Note: 1	Vashinato	Distribution	India	stad By #Y#	. et.1.	I Distuit at		441					

25X1

COUNTRY USSR SUBJECT MVD Engineer Units NO.OFPAGES 3 AREFELENCES: THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 25. The Border Guard Troops. Detachment and district level head-quarters each possessed an organic engineer platron. The platron was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the construction of and maintenance of the border control strip. During 1951 in Kalvaria N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel. The EM wore the blue shoulder board with red piping of the MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The EM wore the blue shoulder board with red piping of the MVD Interior Troops.	25	· ·		25X
COUNTRY USSR SUBJECT MVD Engineer Units NO.OFPAGES 3 AREFELENCES: THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 25. The Border Guard Troops. Detachment and district level head-quarters each possessed an organic engineer platron. The platron was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the construction of and maintenance of the border control strip. During 1951 in Kalvaria N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel. The EM wore the blue shoulder board with red piping of the MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The EM wore the blue shoulder board with red piping of the MVD Interior Troops.		CONFIDENTIAL	REPORT	
DATE OF INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 25. THIS IS UNEVALUATED INFORMATION 25. The Border Guard Troops. Detachment and district level head-quarters each possessed an organic engineer platcon. The platcon was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the construction of and maintenance of the border control strip. During 1951 an u/1 MVD construction-repair battalion in Kalvaria N 54-25, R 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel, The EM wore the blue shoulder board to with red piping of the MVD Interior Troops. The EM wore the blue shoulder board to with red piping of the MVD Interior Troops.				25 X 1
PLACE ACQUIRED THIS IS UNEVALUATED INFORMATION 25. This is unevaluated information in the Border Quard Troops. Detachment and district level head-quarters each possessed an organic engineer platcon. The platcon was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the construction of and maintenance of the border control strip. During 1951 an u/1 MVD construction-repair battalion in Kalvaria N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The EM wore the blue shoulder board with red piping of the MVD Interior Troops.	COUNTRY USSR		DATE DISTR. 18 June 1	954
THIS IS UNEVALUATED INFORMATION 25. In the Border Guard Troops. Detachment and district level head-quarters each possessed an organic engineer platcon. The platcon was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the construction of and maintenance of the border control strip. During 1951 In Kalvaria N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel, of the battalion was about 200-250, including many Soviet civilians. The military personnel was in charge. The strength of the battalion was about 200-250, including many Soviet civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The Ileutenant	SUBJECT MVD Enginee	r Units	NO. OF PAGES 3	
THIS IS UNEVALUATED INFORMATION 25. in the Border Quard Troops. Detachment and district level head-quarters each possessed an organic engineer platcon. The platcon was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the construction of and maintenance of the border control strip. During 1951 in Kalvaria N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel, of the battalion was about 200-250, including many Soviet civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The lieutenant	DATE OF INFORMATION			
in the Border Guard Troops. Detachment and district level headquarters each possessed an organic engineer platcon. The platcon was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the construction of and maintenance of the border control strip. 1. During 1951 an u/1 MVD construction-repair battalion in Kalvaria N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel. of the battalion was about 200-250, including many soviet civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The lieutenant	DI ACE ACOLUDED		V 14 1/4 2/4	25 X 1
in the Border Guard Troops. Detachment and district level head-quarters each possessed an organic engineer platcon. The platcon was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the construction of and maintenance of the border control strip. During 1951 an u/1 MVD construction-repair battalion in Kalvaria N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel. Was in charge. The strength of the battalion was about 200-250, including many Soviet civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board 2.	PLACE ACQUIRED			
engineer unit found in the Border Guard Troops. Detachment and district level head- quarters each possessed an organic engineer platcon. The platcon was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the con- struction of and maintenance of the border control strip. During 1951 an u/i MVD construction-repair battalion in Kalvaria /N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel, was in charge. The strength of the battalion was about 200-250, including many Soviet civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The lieutenant		THIS IS UNEVALUATED INFORMATIO	N	25 X ′
in the Border Guard Troops. Detachment and district level head- quarters each possessed an organic engineer platcon. The platoon was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the con- struction of and maintenance of the border control strip. During 1951 an u/i MVD construction-repair battalion in Kalvaria /N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel, was in charge. The strength of the battalion was about 200-250, including many Soviet civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The lieutenant				
in the Border Guard Troops. Detachment and district level head- quarters each possessed an organic engineer platcon. The platoon was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the con- struction of and maintenance of the border control strip. During 1951 an u/i MVD construction-repair battalion in Kalvaria /N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel, of the battalion was about 200-250, including many Soviet civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The lieutenant				
in the Border Guard Troops. Detachment and district level head- quarters each possessed an organic engineer platcon. The platcon was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the con- struction of and maintenance of the border control strip. During 1951 an u/i MVD construction-repair battalion in Kalvaria /N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel, of the battalion was about 200-250, including many Soviet civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The lieutenant				
in the Border Guard Troops. Detachment and district level head- quarters each possessed an organic engineer platcon. The platcon was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the con- struction of and maintenance of the border control strip. During 1951 an u/i MVD construction-repair battalion in Kalvaria /N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel, of the battalion was about 200-250, including many Soviet civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The lieutenant				
in the Border Guard Troops. Detachment and district level head- quarters each possessed an organic engineer platcon. The platcon was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the con- struction of and maintenance of the border control strip. During 1951 an u/i MVD construction-repair battalion in Kalvaria /N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel, of the battalion was about 200-250, including many Soviet civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The lieutenant				
in the Border Guard Troops. Detachment and district level head- quarters each possessed an organic engineer platcon. The platcon was commanded by a chief of engineering service, normally a captain. These engineer troops were responsible for the con- struction of and maintenance of the border control strip. During 1951 an u/i MVD construction-repair battalion in Kalvaria /N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel, of the battalion was about 200-250, including many Soviet civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The lieutenant			engineer unit found	25X
During 1951 an u/i MVD construction-repair battalion in Kalvaria /N 54-25, E 23-127, Lithuania. This unit had been sent from the USSR to remodel old buildings in a caserne located on the outskirts of Kalvaria. The buildings were to become barracks and living quarters for the personnel of an aviation regiment. An MGB lieutenant colonel, of the battalion was about 200-250, including many Soviet civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The lieutenant	quarters each was commanded captain. Thes	possessed an organic engine by a chief of engineering s e engineer troops were resp	nd district level head- er platcon. The platcon ervice, normally a onsible for the con-	
was in charge. The strength of the battalion was about 200-250, including many Soviet civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The lieutenant	During 1951 in Kalvaria /N sent from the on the outskir barracks and 1	an u/i MVD constru 54-25, E 23-127, Lithuania USSR to remodel old buildin ts of Kalvaria. The buildi iving quarters for the pers	ction-repair battalion This unit had been gs in a caserne located ngs were to become onnel of an	25)
civilians. The military personnel were MVD Interior Troops, The EM wore the blue shoulder board with red piping of the MVD Interior Troops. The lieutenant	of the battali	on was about 200-250. inclu	n charge. The strength ding many Soviet	25
colonel in charge wore MVD Interior Troops officer shoulder	with red pipin colonel in cha	e military personnel were M The EM wore the b g of the MVD Interior Troop rge wore MVD Interior Troop	VD Interior Troops, lue shoulder board s. The lieutenant	25.
boards with metallic engineer insignia.	boards with me	tallic engineer insignia.		

CONFIDENTIAL



CONFIDENTIAL

25X1

